Subject: Re: Could you send me the web sat language so u can forward to NNEPA tonight? Thanks. Sent from my iPhone > On Aug 18, 2015, at 8:19 PM, "Harris-Bishop, Rusty" <Harris-Bishop.Rusty@epa.gov> wrote: > Here is the revised language from the web site: > To assess the impacts of the release at the Gold King Mine, water quality samples were collected from Navajo Nation at numerous intervals beginning on Aug. 7, 2015. > EPA has released additional water quality data from Aug. 12, 2015, on the San Juan River between Farmington, New Mexico and Mexican Hat, Utah. The August 7 data was collected for baseline purposes to understand river conditions at the Hogback, New Mexico monitoring location, prior to the impact of the upstream contaminants from the Gold King Mine release. > > To assess the impacts of the release at the Gold King Mine, water quality samples were collected at eleven locations for 24 metals. Each surface water sample was analyzed for metals including arsenic, cadmium, lead and mercury. > Due to the highly variable conditions typical of this segment of the river, additional testing will be conducted, and we continue to work closely with the Navajo Nation EPA on assessing drinking water, agriculture, livestock, and other critical water needs. > Water quality data from Aug. 12, 2015, on the San Juan River between Farmington, New Mexico and Mexican Hat, Utah is provided below: > *Open or download the data file: r09 surface water samples 20150812 (XLSX) > Rusty Harris-Bishop * Superfund Project Manager * Communications Liaison * US Environmental Protection Agency * > 75 Hawthorne Street * San Francisco, CA * 94105 * 415.972.3140 * 415.694.8840 (c) > > ----Original Message-----> From: Tenley, Clancy > Sent: Tuesday, August 18, 2015 8:05 PM > To: Yogi, David; Harris-Bishop, Rusty > Subject: Could you send me the web sat language so u can forward to NNEPA tonight? > > > Sent from my iPhone

Harris-Bishop, Rusty[Harris-Bishop,Rusty@epa.gov]

To:

From:

Sent:

Tenley, Clancy

Wed 8/19/2015 2:25:48 AM